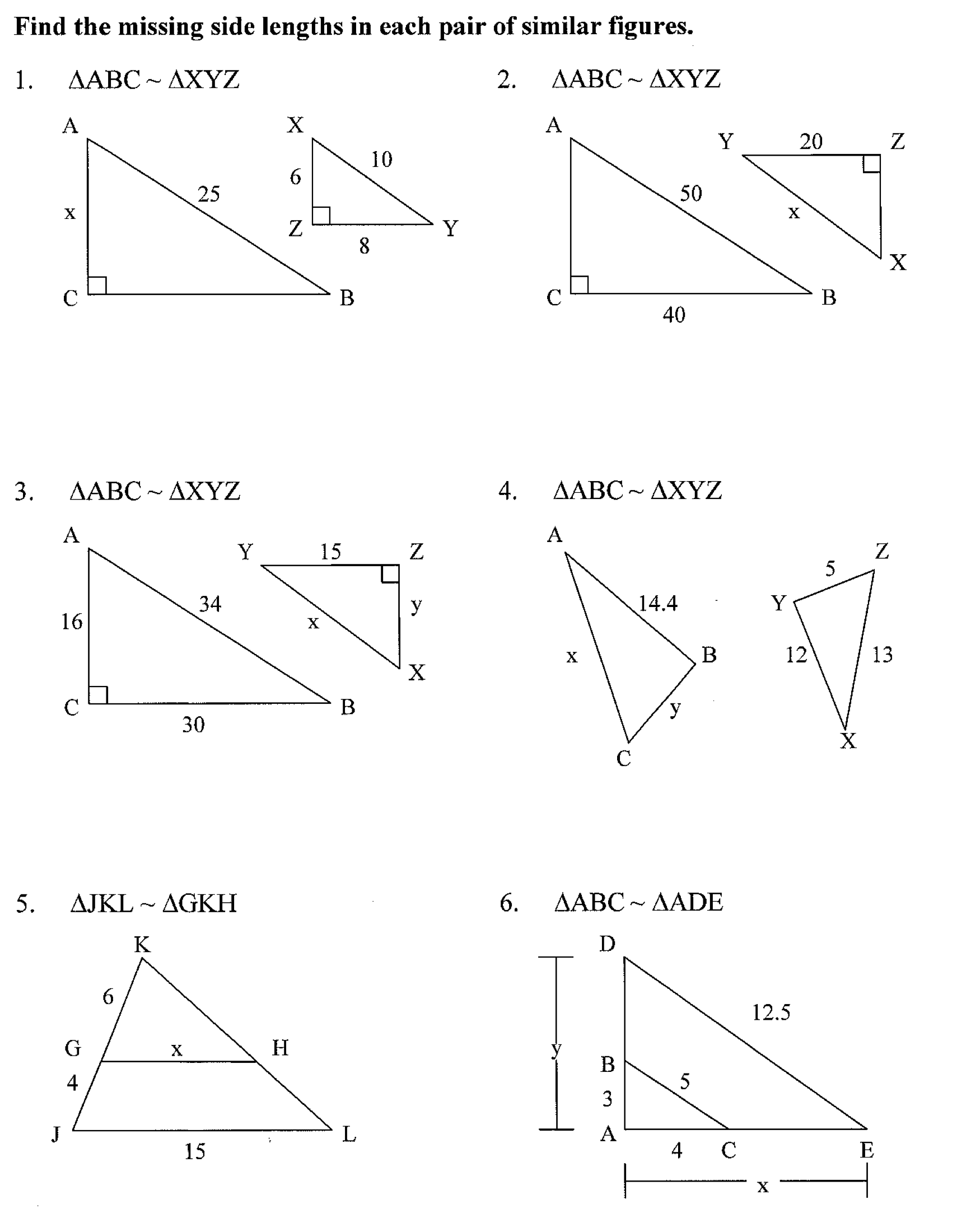
Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ Per.: \_\_\_\_\_\_\_\_

**4.2 Similar Triangles Practice**



Directions: Create a set of similar triangles with all numerical sides lengths and angle measures filled in.

Directions: Create a set of similar triangles with side lengths that include a variable and angles marked by “arc” markings.

Directions: Create a similar triangles problem where another student would need to find two missing values.